## **LISTING OF THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Previously presented) A holding clip for fixing the position of a getter in an inner surface of a container, comprising:
  - a first section for supporting the getter;
- a second section for supporting said first section in the inner surface of the container; and
- a flexurally rigid connection connecting said first and second sections, wherein said flexurally rigid connection and said first and second sections are elastically deformable so that said flexurally rigid connection and said first and second sections bias said first section towards the inner surface to brace the getter in said first section and bias said second section towards the inner surface to brace said second section in said inner surface.
- 2. (Previously presented) A holding clip as claimed in claim 1, wherein one of said first section, said second section, and said flexurally rigid connection have an elastic force set as a function of a property selected from the group consisting of a material property, a cross section, a shape of the holding clip, and any combinations thereof.
- 3. (Previously presented) A holding clip as claimed in claim 1, wherein said first section comprises two first leg elements, said two first leg elements being mutually coupled via a connecting element, and wherein said second section comprises two second leg elements, each of said two first leg elements being connected to a respective one of said two second leg elements by a flexurally rigid corner.

- 4. (Previously presented) A holding clip as claimed in claim 3, wherein said two first leg elements are spaced from one another by a first distance and said two second leg elements are spaced from one another by a second distance, said first distance being smaller than said second distance.
- 5. (Previously presented) A holding clip as claimed in claim 3, wherein said two second leg elements extend in an inclined manner from said flexurally rigid connection.
- 6. (Previously presented) A holding clip as claimed in claim 3, wherein said first and second sections are arranged in a plane.
- 7. (Previously presented) A holding clip as claimed in claim 3, wherein said two second leg elements have an edge that has a feature selected from the group consisting of a rounded off feature, a beveled feature, and any combinations thereof.
  - 8. (Cancelled)
- 9. (Original) A holding clip as claimed in claim 1, wherein said second section has an axial extension that defines an overall axial extension of the holding clip.
- 10. (Original) A holding clip as claimed in claim 1, wherein the holding clip has an overall axial extension equal to a total of a first axial extension of said first section and at least a second axial extension of said second section.
- 11. (Previously presented) A holding clip as claimed in claim 3, wherein said first section is arranged at least partly between said two second leg elements.
- 12. (Previously presented) A holding clip as claimed in claim 1, wherein the holding clip is formed from a wire.

13. (Previously presented) A holding clip as claimed in claim 1, wherein the holding clip is formed from a spring steel sheet of low width and small cross section.

14 through 19. (Cancelled)